

ELECTROMAGNETIC STRIKE USAGE INSTRUCTIONS

The electromagnetic strike is factory-mounted in the frame and is used to open doors equipped with handles with a button or external access control systems (keypads, RFID readers, etc.).

1. The proper functioning of the electromagnetic strike requires the correct adjustment of the door (adjustment instructions can be found at: www.erkado.pl > Materials for download > Installation instructions > Steel door adjustment instructions).
2. **WARNING!** Incorrect door adjustment may cause irreversible damage to the electromagnetic strike. It is prohibited to lock the latch behind the protective plate of the electromagnetic strike.
3. Door adjustment, ensuring a very tight seal, causes slight pushing of the door leaf by the seals, and the latch of the door leaf presses harder against the electromagnetic strike, causing a mechanical lock. This is not a defect and requires the user to unlock it each time.
4. To unlock the electromagnetic strike, perform the following steps:
 - press the button on the handle or unlock the access control system,
 - **press the door leaf (for doors opening outward) or pull the door leaf (for doors opening inward) for about half a second to reduce the pressure on the latch.**

WARNING! Jerking the door leaf may cause damage to the electromagnetic strike and/or the protective plate of the electromagnetic strike.

5. The electromagnetic strike has a "day/night" function, which allows for the mechanical disconnection of the latch (eliminating the need to press the button on the handle).

WARNING! For proper operation of doors with the "day/night" function enabled, a door closer mounted on the door leaf is necessary. The lack of a door closer will cause the closed door to open by itself.